

Wouldham-on-the-Wayway Grey and Chalk Lime supplied by the freight, direct from the kilns, or fresh from their wharves. Canal-road, Kingston road; Queen's Wharf Great Cambridge street, Haggerston; or King's Wharf, New Wharfedale, Rother bridge. N.B. Laths, Tiles, Chimney pots, Plaster, Hair, W...

**MEDINA (ROMAN) CEMENT.**—The material of which this cement is made is obtained in the line of W. 7th St. It has all the properties of the Roman Cement, but is much better adapted to engineering works than the rapid setting which it sets and hardens under water. It has been long used in the great Brooklyn water works, in a water wheel at the city and at Dover new pier, to name the masonry. The foundation of the girders of the Tular Bridge at Menlo Park is made of

Medina Cement Co. A new group of Sandown Hill, Isle of Wight, has been constructed in no other material but this cement and its shingles. The work extends 220 feet into the sea, and is exposed to the most violent gales of the Channel, in a position where, even former construction would have been blown away. The island is composed of the varied qualities of Roman Cement. The instructions for the use of this improved manufacture.

CHAS. FRANCIS and SONS, Fine Arts, London; or WEDGWOOD & CO., New York, Isle of Wight.